L Number	Hite	Search Text	l DB	Time stamp
- Walliber	154	(522/168).CCLS.	USPAT;	2002/07/18 11:51
	154	(322/100).0013.	DERWENT	2002/0//10 11.31
_	0	((522/168).CCLS.) and (dioxetane	USPAT;	2002/07/18 09:48
		dioxetan)	DERWENT	2002/0//10 03:40
_	29	((522/168).CCLS.) and (oxetane oxetan)	USPAT;	2002/07/18 10:09
		((SZZ) 100) . GCZS .) and (Oxecome Oxecom)	DERWENT	2002,07710 10:03
_	909	dioxetane dioxetan	USPAT;	2002/07/18 09:48
1	505	dioxetane dioxetan	DERWENT	2002707710 03:40
l _	141	(dioxetane dioxetan) and (epoxy epoxide)	USPAT;	2002/07/18 09:48
		(aroxecune aroxecun) and (epoxy epoxrae)	DERWENT	2002/0//10 05:40
_	18706	conductive near2 (filler particle)	USPAT;	2002/07/18 09:49
	10,00	conductive near 2 (Title) particle;	DERWENT	2002/0//10 03:43
_	3	((dioxetane dioxetan) and (epoxy	USPAT;	2002/07/18 09:51
		epoxide)) and ((cationic adj	DERWENT	2002, 07, 10 03.31
		(photoinitiator or initiator)) (onium adj		
		salt))		
-	4		USPAT;	2002/07/18 09:50
	,	epoxide)) and (conductive near2 (filler	DERWENT	2002707710 03:30
		particle))	DERWENT	
_	0	((dioxetane dioxetan) and ((cationic adj	USPAT;	2002/07/18 09:51
		(photoinitiator or initiator)) (onium adj	DERWENT	2002/0//10 09.31
		salt))) and (conductive near2 (filler		
		particle))		
_	28	1 1	USPAT:	2002/07/18 09:53
.[(photoinitiator or initiator)) (onium adj	DERWENT	
	_	salt))		
_	100	(dioxetane dioxetan) and adhesive	USPAT;	2002/07/18 09:53
		(avenue avenue and admestive	DERWENT	2002, 07, 10 03.33
-	Θ	(dioxetane dioxetan) same (n=2)	USPAT;	2002/07/18 09:53
		(470.004.00 470.004.0, 54.00 (11 2)	DERWENT	2002, 07, 20 03.33
-	100	(dioxetane dioxetan) and adhesive	USPAT;	2002/07/18 09:53
		(a constant a constant, and active	DERWENT	2002, 07, 20 03:33
_	3	((dioxetane dioxetan) and adhesive) and	USPAT;	2002/07/18 09:54
		((cationic adj (photoinitiator or	DERWENT	
		initiator)) (onium adj salt))		
-	42		USPAT;	2002/07/18 09:56
		radiation	DERWENT	
-	4	(dioxetane dioxetan) and (conductive	USPAT;	2002/07/18 09:56
		near2 (filler particle))	DERWENT	
-	0	(((dioxetane dioxetan) and adhesive) and	USPAT:	2002/07/18 09:57
		radiation) and (conductive near2 (filler	DERWENT	
		particle))		
-	145922	insulating adj (resin polymer material)	USPAT;	2002/07/18 10:07
			DERWENT	
-	36	(428/1.53).CCLS.	USPAT;	2002/07/18 10:04
			DERWENT	
-	0	((428/1.53).CCLS.) and (dioxetane	USPAT;	2002/07/18 10:05
		dioxetan)	DERWENT	
-	Θ	((428/1.53).CCLS.) and (oxetane oxetan)	USPAT;	2002/07/18 10:05
			DERWENT	
-	7	(428/1.55).CCLS.	USPAT;	2002/07/18 10:05
	_		DERWENT	
] -	0	((428/1.55).CCLS.) and (oxetane oxetan)	USPAT;	2002/07/18 10:05
	_	((420/4 55) 6616)	DERWENT	
-	0	((428/1.55).CCLS.) and (dioxetane	USPAT;	2002/07/18 10:05
		dioxetan)	DERWENT	2002/07/40 15 15
-	7	(insulating adj (resin polymer material))	USPAT;	2002/07/18 10:06
]_	26200	and (dioxetane dioxetan)	DERWENT	2002/07/40 40 65
-	26299	vinyl adj ether	USPAT;	2002/07/18 10:06
1_	2614	lactono noara (relumen em elémente en	DERWENT	2002/07/40 40 6=
-	3614	lactone near2 (polymer or oligomer or	USPAT;	2002/07/18 10:07
_	147564	resin or compound)	DERWENT	2002/07/10 10:00
-	14/304	insulating adj (resin polymer material component or compound)	USPAT;	2002/07/18 10:08
_	120	(vinyl adj ether) and (dioxetane	DERWENT USPAT;	2002/07/10 10:00
-	120	dioxetan)	DERWENT	2002/07/18 10:08
L		wione cally	PLIMENI	L

-	4	((vinyl adj ether) and (dioxetane	USPAT;	2002/07/18 10:08
		dioxetan)) and (conductive near2 (filler	DERWENT	
		particle))		
-	0	((428/1.53).CCLS.) and (oxetane oxetan)	USPAT;	2002/07/18 10:09
			DERWENT	
-	415	(vinyl adj ether) and (oxetane oxetan)	USPAT;	2002/07/18 10:09
			DERWENT	İ
_	5	((vinyl adj ether) and (oxetane oxetan))	USPAT;	2002/07/18 10:09
		and (conductive near2 (filler particle))	DERWENT	
-	2	("3767519" "5951918").PN.	USPAT	2002/07/18 11:12
-	9	(("4330590") or ("5183833") or ("5504391")	USPAT;	2002/07/18 11:52
		or ("5998096")).PN.	DERWENT	
-	13	(("9739837") or ("97400090") or	USPAT;	2002/07/18 11:52
		("9600740")).PN.	DERWENT	
_	13	(("9739837") or ("97400090") or	DERWENT	2002/07/18 11:52
		("9600740")).PN.		